ABSTRACT

A card edge connector (1) includes a dielectric housing (10) and a number of terminals (20). The dielectric housing includes an elongated base (12) and an arm (14) extending from one end of the base. The base includes an engaging face (121), an elongated slot (123) extending from the engaging face along a longitude axis thereof and a number of passageways (125) communicating with the slot (123). The arm includes a cavity (147) communicating with the slot adapted for receiving a side edge (21) of the electronic card (2) and a pair of resilient fingers (149) extending toward the engaging face adapted for resiliently sandwiching the electronic card. The terminals are received in the corresponding passageways and each has a contact portion exposed in the slot and a solder tail (22) extending beyond the base.